IN THE CLAIMS:

Please cancel Claims 12 to 18 without prejudice to or disclaimer of the subject matter recited therein.

Please amend Claims 1 to 11, as follows:

- 1. (Amended) An optical-element holding
 mechanism comprising:
- a first holding member arranged to hold a first optical element;
- a second holding member arranged to hold a second . optical element;
- a plurality of coupling members [member] arranged to couple said first holding member and said second holding member, [members with each other] and to permit relative positions of said first holding member and said second holding member [members] to be varied in the process of being coupled; and
- a plurality of an urging members respectively

 [member] disposed between each of said plurality of coupling

 members [member] and said second holding member, and arranged

 to urge and press said second holding member against said

 first holding member at least when said plurality of coupling

 members are [member is] in the process of coupling said first

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holding member and said second holding member through
alignment of respective optical axes of the first optical
element and the second optical element [members].

- 2. (Amended) An optical-element holding mechanism according to claim 1, wherein <u>each</u> [said] coupling member is a screw arranged to couple said first <u>holding</u> member and <u>said</u> second holding <u>member</u> [members with each other] by <u>press contact</u> [tightening].
- 3. (Amended) An optical-element holding mechanism according to claim 2, wherein <u>each</u> [said] urging member is a <u>deformable</u> washer <u>that generates</u> [having] an elastic force, <u>and</u> through which a shaft of said screw pierces.
- 4. (Amended) An optical-element holding mechanism according to claim 1, further comprising a deformation restricting member arranged to restrict deformation of said first holding member while the relative positions of said first holding member and said second holding member [members] are in the process of being varied and when said plurality of coupling members are [member is]

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in <u>the process</u> of coupling said first <u>holding member</u> and <u>said</u> second holding <u>member</u> [members].

- 5. (Amended) An optical-element holding mechanism according to claim 4, wherein said deformation restricting member is disposed between each [said] coupling member and said first holding member.
- 6. (Amended) An optical-element holding mechanism according to claim 4, wherein <u>each</u> [said] urging member is disposed between <u>a</u> [said] coupling member and said deformation restricting member.
- mechanism according to claim 1, further comprising a friction preventing member disposed between each [said] coupling member and said second holding member and arranged to prevent generation of a frictional force between said coupling member and said second holding member when said coupling member is in the-process of coupling said first holding member and said second holding members.

- 8. (Amended) An optical-element holding mechanism according to claim 7, wherein movement of said friction preventing member within a plane of varying the relative positions of said first holding member and said second holding member [members] is restricted.
- mechanism according to claim 7, further comprising a deformation restricting member arranged to restrict deformation of said first holding member while the relative positions of said first holding member and said second holding member [members] are in the process of being varied and when said plurality of coupling members are [member is] in the process of coupling said first holding member and said second holding member [members], wherein said friction preventing member serves also as said deformation restricting member.
 - 10. (Amended) An optical-element holding mechanism according to claim 7, wherein <u>each</u> [said] urging member is disposed between <u>a</u> [said] coupling member and said friction preventing member.

11. (Twice Amended) An optical apparatus comprising:

an apparatus body; and

an optical-element holding mechanism including:

a first holding member arranged to hold a first optical element;

a second holding member arranged to hold a second optical element;

a plurality of coupling members [member] arranged to couple said first holding member and said second holding member, [members with each other] and to permit relative positions of said first holding member and said second holding member [members] to be varied in the process of being coupled; and

respectively [member] disposed between each of said plurality of coupling members [member] and said second holding member, and arranged to urge and press said second holding member against said first holding member at least when said plurality of coupling members are [member is] in the process of coupling said first holding member and said second holding member through alignment of respective optical axes of the